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FIG. 1 (PRIOR ART)

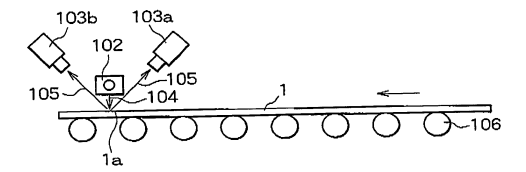
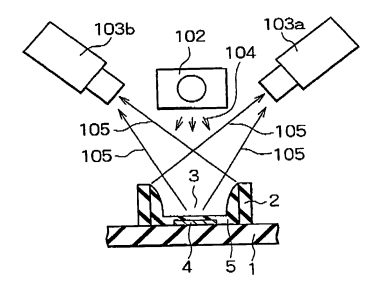


FIG. 2 (PRIOR ART)

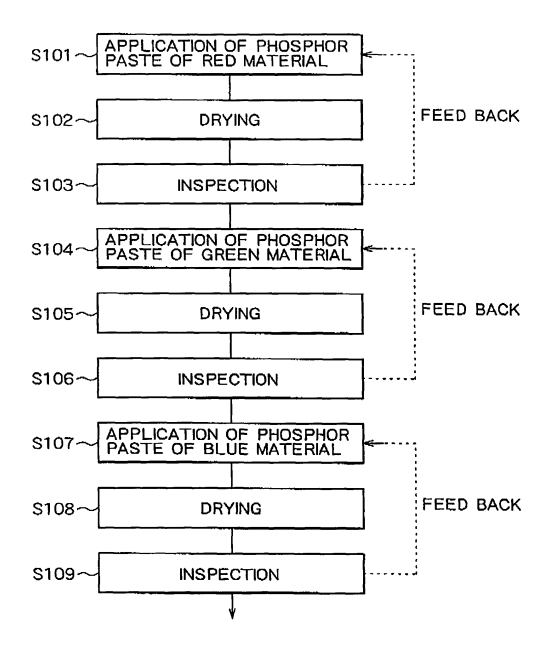


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FIG. 3 (PRIOR ART)

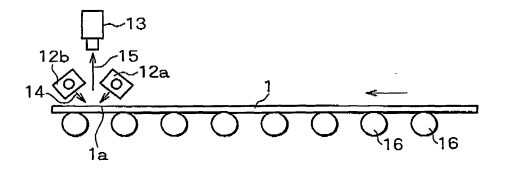


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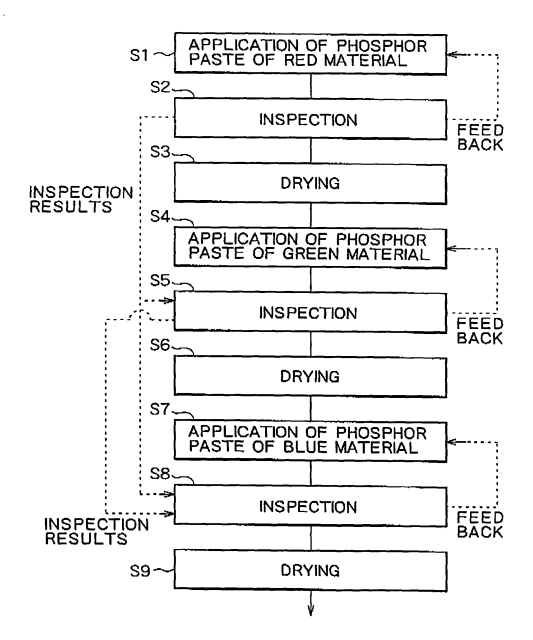
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FIG.5



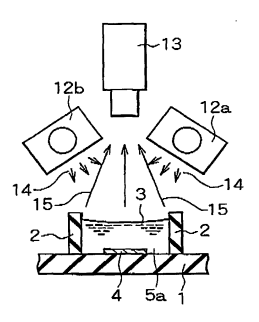
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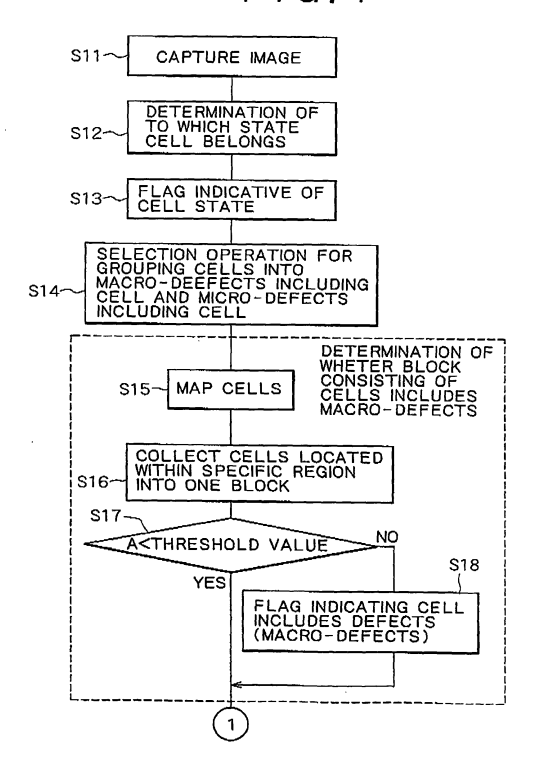
FIG. 6



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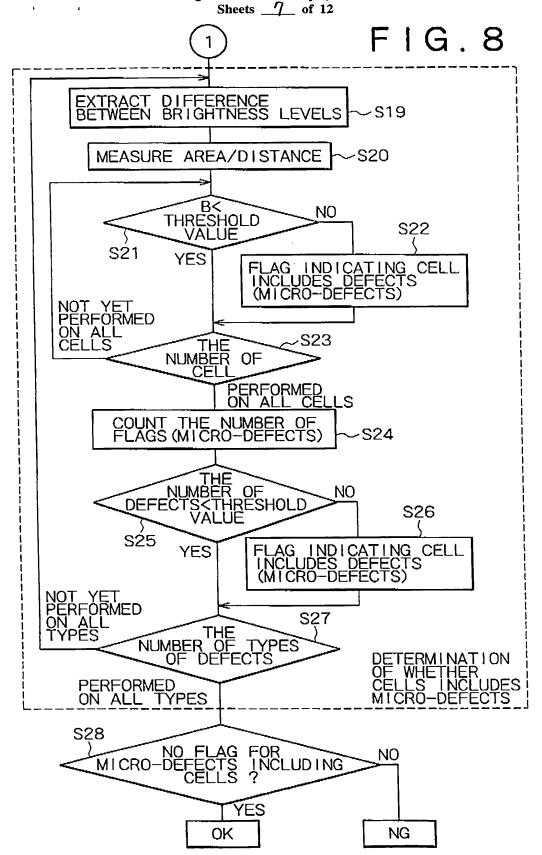
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STATE	BEFORE (UPPER SURFACE)	DRYING (CROSS SECTION)	AFTER DRYING (CROSS SECTION)
AMOUNT OF PASTE IS EXCESSIVE	-22 -23	5a 1	5-1-1
AMOUNT OF PASTE IS SUITABLE	22 -21 -23	5a^2	5-1-1
AMOUNT OF PASTE IS SMALL (1)	-22 -21 -23	5a-1	5-1-1
AMOUNT OF PASTE IS SMALL (2)	-22 -21 -23	5a-1-1	5-1
AMOUNT OF PASTE IS LACKING	22 -23 -24	5a-1-1	5-1
CELL IS EMPTY		2-1	2~2

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FIG. 10A

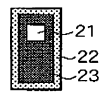


FIG. 10B

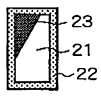
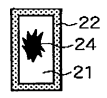
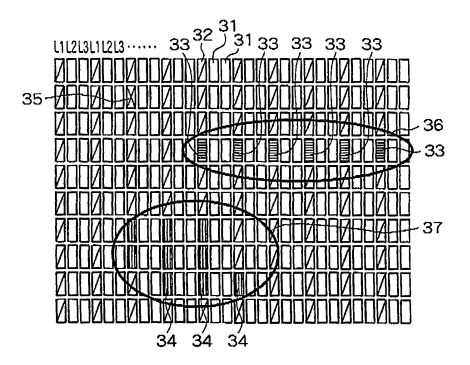


FIG. 10C

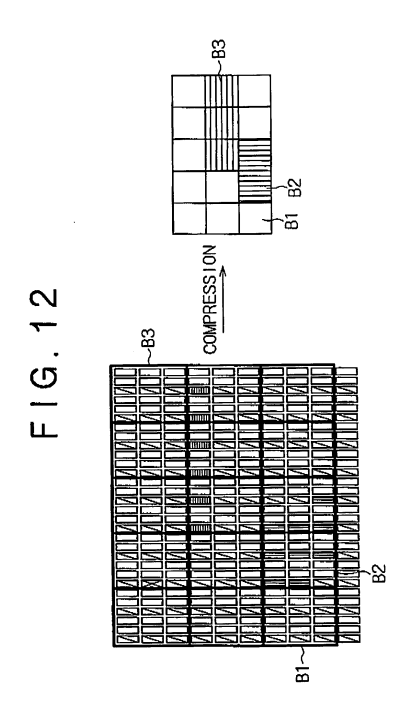


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STATE	BEFORE DRYING (UPPER SURFACE)	AFTER BINARY OPERATION (UPPER SURFACE)
AMOUNT OF PASTE IS EXCESSIVE		_25
AMOUNT OF PASTE IS SUITABLE		25~ L
AMOUNT OF PASTE IS SMALL (1)		25~ L
AMOUNT OF PASTE IS SMALL (2)		25~∏L
AMOUNT OF PASTE IS LACKING		25 ↑
CELL IS EMPTY		25~ L